This document is a summary of some of the available grant programs offered by the Region 7 United States Environmental Protection Agency. Region 7 includes Iowa, Kansas, Missouri, Nebraska and nine (9) Federally-recognized Tribes. While the list is focused on grants to Tribes and communities, this information does not represent all of EPA's available grant programs. This listing is not a substitute for each program's Federal Register or solicitation notice and/or regional guidance. For more comprehensive information about EPA's grant programs, visit the EPA website: <a href="http://www.epa.gov">http://www.epa.gov</a>, the Federal Register website: <a href="http://www.epa.gov/su docs/aces/aces/a40.html">http://www.epa.gov/su docs/aces/aces/aces/a40.html</a>. The Catalog of Federal Domestic Assistance or (CFDA) is a government-wide compendium of Federal programs, projects, services, and activities which provide assistance or benefits to the American public. It contains financial and nonfinancial assistance programs administered by departments and establishments of the Federal government. CFDA website: <a href="http://www.epa.gov/ogd/grants/cfda.htm">http://www.epa.gov/ogd/grants/cfda.htm</a>. Also, Tribes can access the American Indian Environmental Office Website at <a href="http://www.epa.gov/indian/index.htm">http://www.epa.gov/indian/index.htm</a> and drants information: <a href="http://www.epa.gov/indian/tgrant.htm">http://www.epa.gov/indian/tgrant.htm</a>

Detailed descriptions for these grants are in the following pages:

1.	Wastewater Operator Training Grant Program/Technical Assistance	Kelly Beard-Tittone	(913) 551-7217
2.	State Water Pollution Control Program CWA Section 106(IA).(KS).(MO).(NE)	Regina Kidwell	, ,
۷.			(913) 551-7332
2	Disk Management Program GAA 112(c)	Jennifer Ousley	(913) 551-7498
3.	Risk Management Program CAA 112(r)	Tina Lowery	(913) 551-7964
4.	Planning Grants, CWA Section 604 (b)	Sue Belvill	(913) 551-7788
5.	Nonpoint Source Implementation (NPS) Grant, CWA Section 319(IA)	Sue Belvill	(913) 551-7788
	(KS)	Regina Kidwell	(913) 551-7332
	(MO)	Regina Kidwell	(913) 551-7332
_	(NE)	Sue Belvill	(913) 551-7788
6.	Superfund Technical Assistance (TAGS)	Hattie Thomas	(913) 551-7762
7.	Environmental Education (EE)	Denise Morrison	(913) 551-7402
8.	§404(g) Lead Based Paint Program Training and Certification Grants on Tribal Land	Christine Dustin	(913) 551-7102
9.	State Lead Certification Grants.	Christine Dustin	(913) 551-7102
10.	Environmental Justice	Althea Moses	(913) 551-7649
11.	Solid Waste Disposal Act Section 8001	Chet McLaughlin	(913) 551-7666
12.	Pollution Prevention (P2)	Gary Schlicht	(913) 551-7097
13.	Children's Health Protection.	Carlin Hafiz	(913) 551-7871
14.	National Environmental Exchange Network	Maryane Tremaine	(913) 551-7430
15.	Capitalization Grants for Drinking Water State Revolving Fund (IA) (KS) (MO)	Judy Novak	(913) 551-7360
	(NE)	Rao Surampalli	(913) 551-7453
16.	Indoor Air Quality Grants	Bob Dye	(913) 551-7605
17.	Radon Grants(States)	Bob Dye	(913) 551-7605
	(Tribes)	Vickie Angell	(913) 551-7269
18.	Source Reduction Assistance Grants	Gary Schlicht	(913) 551-7097
19.	Indian Environmental General Assistance Program (GAP)Grants	Carlin Hafiz	(913) 551-7871
		Stanley Holder	(913) 551-7374
		Elizabeth Wendt	(913) 551-7186
20.	Clean Air Act Grants Section 103 Air Program State Grants(IA)	Heather Hamilton	(913) 551-7039
	(KS)	Gina Grier	(913) 551-7078
	(MO)	Amy Algoe Eakin	(913) 551-7942
	(NE)	Shelley Rios	(913) 551-7296
	(Tribes)	Bob Fenemore	(913) 551-7745
21.	Total Maximum Daily Load (TMDL) Development and Implementation	Debby White	(913) 551-7886
22.	State and Tribal Wetland Program Development Grants	Mandy Whitsitt	(913) 551-7311
23.	Strategic Agricultural Initiative.	Heather Duncan	(913) 551-7640
24.	Five Star Restoration Matching Grants Program.	Jason Daniels	(913) 551-7443
25.	Pesticide Environmental Stewardship Program (PESP)	Heather Duncan	(913) 551-7640
26.	Clean Water State Revolving Fund(IA) (KS) (MO)	Judy Novak	(913) 551-7360
20.		Rao Surampalli	(913) 551-7453
27.	BrownfieldsAssessment Funding.	Ina Square	(913) 551-7357
28.	Brownfields Cleanup Revolving Loan Capitalization Fund	Jim Seiler	(913) 551-7940
29.		Deb Kennedy	(913) 551-7628
30.	Brownfields Cleanup Fund.	Ina Square	(913) 551-7357
31.	Brownfields Job Training and Workforce Development	Ron King	(913) 551-7568
32.	Brownfields Targeted Assessments	Susan Klein	(913) 551-7366
33.	Brownfields State/Tribal Response Programs.	Kathleen Fenton	(913) 551-7874
<i>აა</i> .	Community Action for a Renewed Environment (CARE) Program	Katilieeli Felitoli	(913) 331-7874

Grant Programs	1. Wastewater Operator Training Grant Program (Technical Assistance) Section 104 (g) CWA CFDA #66.467	2. State & Tribal Water Pollution Control and Interstate Program Support CWA Section 106 Grants CFDA #66.419	3. Risk Management Program  CAA 112(r)  CFDA #66.810
Purpose	Grants for on-site training/technical assistance for small communities to get back in compliance with their NPDES permit. To substantially enhance the proficiency of personnel engaged in the operations and maintenance of treatment works and related activities by financing pilot programs.	To protect and restore the States water resources by conducting the following activities; to conduct ambient monitoring. Develop water quality inventories under CWA §305; develop continuing planning process (CPP); list impaired waters required under section CWA §303(d) compliance/enforcement, combined sewer overflow (CSO), biosolids (sludge) management, groundwater, NPDES permits, stormwater, pretreatment, and administration.	The primary focus of this project is to conduct compliance assistance site visits to RMP facilities. During these compliance assistance site visits, the State investigator will tour the sites, interview representatives, offer guidance in correcting deficiencies and continue to support and monitor the establishment until RMP compliance is achieved. IDALS will maintain a tracking database and provide EPA and the LEPC information on the facility's progress to meet the federal regulations.
Eligible Applicants	State agencies (State Training Centers; State Environmental Agencies) or the designated organizations of the States and federally-recognized tribes. The Indian Health Service has provided technical assistance to the federally-recognized tribes. Additionally, a "not for profit institution" may also apply for funding if acting as a designated organization of the state.	States and interstate agencies.  States may subcontract activities.	States, Tribes and Local Agencies
Announcement Date	Available in January	Contact EPA Region 7	May
Application Due Date	Application Due Dates are set by the Region. Tentative award by September 30.	Per Guidance: June 1 Per CWA: July 1 Funds are allotted among the states on the basis of the extent of the pollution problems	June
Selection Date	Usually 90 days after the grant application is received by EPA	Usually 30 days after the grant application is received by EPA	July
Award Amount	FY07 Avg. \$24,650 per State	FY 07 \$169,900	\$20,000 up to \$80,000 (1 to 4 grants will be selected.
Matching Share	Generally 25% match of the requested federal amt may be waived in certain cases	Contact EPA Region 7	None
Priorities	Assistance supports the allowable direct cost expenditures incidental to program performance. Allocable portions of indirect cost in accordance with applicable OMB circulars.	State must sustain a maintenance level of effort to expend funds which are at least equal to expenditures during fiscal year ending June 30, 1971.  IA, KS, MO, and NE combined §106 funds with other EPA funding sources as part of the Performance Partnership Grant (PPG).	Chemical Emergency Preparedness and Prevention
Contact	Kelly Beard-Tittone (913) 551-7217	States - Regina Kidwell (913) 551-7332  Tribes - Jennifer Ousely (913) 551-7498	Tina Lowery (913) 551-7964

Grant Programs	4. Planning Grants CWA Section 604(b) CFDA # 66.454 Allotment of funds to carry out planning under CWA sections 205(j) & 303 (e)	5. Nonpoint Source (NPS) Implementation Grants CWA Section 319 CFDA #66.460	6. Superfund Technical Assistance (TAGS) CFDA # 66.806
Purpose	Financial assistance to state water quality agency for development and revising water quality standards, developing the list of impaired waters and TMDL's required under CWA \$303(d), developing water quality inventories required under CWA \$305(b), maintaining continuing planning process as required under \$303(e) and supporting water quality planning program development.	The 319 are used by States to implement Nonpoint source Management Programs in accordance with §319 of the Clean Water Act. Emphasis of 319 programs is development and implementation of watershed-based plans.	To help communities hire an independent expert to help them interpret technical data, understand site hazards and become more knowledgeable about the different technologies that maybe used to clean up a Superfund site so the community can make informed decisions.
Eligible Applicants	State Water Quality Agencies. Sub-agreements may be made with Regional planning agencies to support water quality planning efforts which significantly contribute to overall state water pollution control program.	Only State Water Quality Agency can received 319 grants directly from EPA. Other agencies and non-profit and public organizations can apply to the State for §319 subgrantee funds.	Community groups affected by a Superfund site that is proposed or listed on the Superfund National Priorities List (NPL).
Announcement Date	Contact EPA Region 7	Contact state programs for call for proposals and schedules.	Contact EPA Region 7
Application Due Date	Contact EPA Region 7	Contact EPA Region 7 or State Program	Applications may be submitted after a site is proposed or placed on the NPL.
Selection Date	Contact EPA Region 7	Contact EPA Region 7	After community notification period (30 to 60 days) application review and processing time, and approval
Award Amount	FY 08 \$100,000	States/Territories: \$519,600 to 10,271,100 (FY 07); \$3,433,536 (FY 07). Indian Tribes: base grants \$30,000 to 50,000; competitive grants up to \$150,000 (FY 07)	Up to \$50,000 per NPL site. Additional funds maybe available at complex sites
Matching Share	No match required on 604(b) grant	319 Grant Funding requires a 40% non- federal cost share. State Water Quality Agency is the lead for implementing the state NPS program and solicits applications for subgrant agreements to implement watershed based NPS projects.	20% non-federal government matching share required; in-kind contributions may be used to meet this match
Priorities	Activities support States & EPA's priorities & environmental goals. States are encouraged to direct grant resources to priority activities in watersheds & CBEP approaches to ecosystem protection. (In general §604(b) funds support planning & §106 funds support implementation. of programs.	The 319 grant program continues to emphasize the watershed approach, and funds watershed plan implementation intended to result in NPS pollutant load reduction and water quality restoration and protection.  National 319 Grants Guidelines are availble at: http://www.epa.gov/OWOW/NPS	Highlights of the application process are as follows:  One TAG grant per NPL site  EPA notifies the community of TAG availability through public notice (local newspaper and direct mailing.)  EPA notifies interested communities upon receipt of the first letter of intent announcing group plans to apply for a TAG.  EPA encourages community groups to consolidate through the primary applicant rather than compete for the grant. (This provides technical assistance to the most widely representative group of individuals possible.)
Contact	Sue Belvill (913) 551-7788	(IA) (NE) Sue Belvill (913) 551-7788 (KS) (MO) Regina Kidwell 913-551-7332	Hattie Thomas (913) 551-7762

Grant Programs	7. Environmental Education & Training Program CFDA # 66.950 CFDA # 66.951	8. Childhood Blood-Lead Screening and Lead Awareness (Educational) Outreach for Indian Tribes (Tribal Lead Grants) CFDA #66.715	9. State Lead Certification Grants Toxic Substances Control Act (TSCA) Title IV State Lead Grants Certification of Lead-Based Paint Professionals CFDA # 66.707
Purpose	To train educational professionals in the development & delivery of environmental education programs.  To support projects which design, demonstrate or disseminate environmental education practices, methods or techniques.	The purpose of these grants is to support tribal lead awareness outreach (educational) activities and the efforts of Indian tribes to identify children's risks to lead by conducting a baseline assessment of existing exposure and/or potential lead exposures.	To assist States, Tribes, and territories in developing and carrying out authorized programs for accrediting training programs for persons engaged in lead-based paint activities. EPA also seeks to enter into cooperative agreements with Federally Recognized Indian governing bodies for the development of similar programs.
Eligible Applicants	Project grants to institutions of higher education or nonprofit institutions. Local, federally-recognized tribes, or state education agencies, educational institutions, incorporated non-profit organizations, state environmental agencies, & non-commercial educational broadcasting agencies	Federally recognized Indian Tribes or Tribal Consortia	States, the District of Columbia, the Commonwealth of Puerto Rico, the Virgin Islands, Guam, the Canal Zone, American Samoa, the Northern Mariana Islands, and any other territory or possession of the United States may receive assistance under Section 404 (g) of TSCA Federally Recognized Indian governing bodies are also eligible to apply for and receive assistance under Section 402/404 TSCA.
Announcement Date		Project Grants: Applicants may receive up to \$75,000 for an outreach project, \$50.000 for baseline assessment activities, or \$125,000 for a combined grant proposal for both outreach and baseline assessment activities.	See Federal Register
Application Due Date	November 15	See Federal Register	See Federal Register
Selection Date	May-June	See Federal Register	See Federal Register
Award Amount	Up to \$50,000 regionally	See Federal Register	Range and Average: \$ 16,000 - \$ 400,000
Matching Share	25% non-federal matching share required	None	None
Priorities	# Build state capacity to deliver environmental education programs  # Use EE to advance state education reform goals  # Improve teaching skills  # Educate the public through community based organizations  # Educate teachers, health professionals, community leaders, and the public about human health threats from pollution, especially as it affects children  # Promote environmental careers	-Baseline Assessment of Existing Exposure and Risks of Exposure to Lead Poisoning of Native American Children. Includes: testing and analyzing lead in blood, paint, dust, and soil and to conduct inspections and risk assessments of pre- 1978 Tribal homes for hazardous lead levelsLead Awareness: Lead Educational Outreach for Native American Tribes -Quality Assurance Project Plan for Lead Baseline Assessment for Indian Tribes.	TSCA Title IV State Lead Grants Certification of Lead-Based Paint Professionals: To assist states, federally- recognized tribes and territories in developing and carrying out authorized programs for accrediting training programs for persons engaged in lead-based paint activities and certifying contractor engaged in lead-based paint activities.
Contact	Denise Morrison (913) 551-7402	Christine Dustin (913)551-7102	Christine Dustin (913)551-7102

Grant Programs	10. Environmental Justice CFDA # 66.604	11. Solid Waste Disposal Act Section 8001 Solid Waste Management Assistance CFDA # 66.808	12. Pollution Prevention (P2) CFDA # 66.708
Purpose	To provide assistance to eligible organizations planning and/or implementing projects to address Environmental Justice issues.  To provide financial assistance to grassroots community-based groups to support projects to design, demonstrate or disseminate practices, methods or techniques related to Environmental Justice. Specifically, EPA will grant funding to be used for: 1. Environmental Justice education and awareness programs; 2.Environmental Justice Programs (for example, river monitoring and pollution prevention programs); 3. Technical assistance in gathering and interpreting existing Environmental Justice data; and 4. Technical assistance to access available public information. http://www.epa.gov/compliance/environmentaljustice/grants/ej_smgrants.html	To support demonstration projects that promotes effective solid waste management through source reduction, reuse and recycling.  To promote the use of integrated solid waste management systems to solve municipal solid waste generation and management problems at the local, regional and national levels	To support Regional, State, and Tribal environmental assistance activities that address preventative approaches to the generation and management of pollutants across all environmental media: air, land, and water.  Pollution prevention demonstration projects or helps establish pollution prevention infrastructure in a wide range of sectors.
Eligible Applicants	Applicants must be affected, local community-based organizations that are non-government and not-for-profit 501 (c)(3) organizations located in the same area as the environmental or public health problem. They must be comprised of members of the affected community; focused primarily on addressing the environmental and/or public health problems of the residents in the affected community; and at the most basic level of the organizational hierarchy such as a grassroots group/neighborhood organization, that is not affiliated with a larger national, regional, or state organization.	Incorporated non-profit organizations, Federally-recognized Tribes, state, city, county, or local government agencies.	State agencies, Federally-recognized Tribes, territories and possessions. States are encouraged to form partnerships with incorporated non-profit organizations and/or local governments.
Announcement Date	February	See Federal Register	March
Application Due Date	April	See Federal Register	May 13
Selection Date	See Federal Register	See Federal Register	See Federal Register
Award Amount	Up to \$25,000	As funds available	Average in FY07 \$80,000
Matching Share	None Required	None Required	50% non-federal government matching share required
Priorities	Projects that improve the environmental quality of the community by: having wide application or addressing a high priority issue; enhancing skills addressing EJ issues; establishing or expanding information systems for communities; facilitating communication, information exchange & community partnerships; motivating the public to be more conscious of EJ issues leading to action to address other issues	Training & demonstration projects endorsed by State Solid Wasted & Recycling Program Officials that have region-wide impact Support for State & Tribal solid waste programs Recycling marketing development	Projects that:              Develop measurement criteria             Promote partnering among environmental and business providers             Advance state environmental goals Promote accomplishments within state's environmental programs
Contact	Althea Moses (913) 551-7649	Chet McLaughlin (913) 551-7666	Gary Schlicht (913) 551-7097

<b>Grant Programs</b>	13. Children's Health Protection	14. National Environmental Exchange	15. Capitalization Grants for Drinking
	CFDA # 66.609	Network	Water State Revolving Fund (DWSRF)
		CFDA # 66.608	CFDA # 66.468
Purpose	To address environmental health risks to children and the elderly such as respiratory illnesses, and indoor/outdoor air quality, water quality, and bacterial infections, etc. (See Priorities)	The goal of the Exchange Grant Program is to advance the National Environmental Information Exchange Network (NEIEN) which will transform and facilitate the exchange of information. The types of grants being offered include: grants to enable states and tribes to re-engineer their environmental reporting; grants to demonstrate progress in validating the Network; and challenge grants that pursue state or multi-state or tribal collaborative efforts to integrate environmental information.	The DWSRF is authorized to provide low cost loans and other types of assistance to public water systems to finance the costs of infrastructure projects needed to achieve or maintain compliance with SDWA requirements. States are also authorized to use a portion of their capitalization grants to fund a range of set-aside activities including source water protection, capacity development, and operator certification
Eligible Applicants	Community groups, public non-profit institutions, Federally-recognized Tribes, specialized groups, profit organizations, private nonprofit institutions, organizations, state and local governments.	State, Territory, Federally-recognized Tribes, & possessions of the U.S. including the District of Columbia	State drinking water programs receive grant funds and then loan monies to communities in need at a low interest rate and allow for principal forgiveness.
Announcement Date	See Federal Register	See Federal Register	See Federal Register
Application Due Date	See Federal Register	Applications due 60 days after published in Federal Register	States have 2 fiscal years to apply for funds. Contact state DWSRF program manager at the state water quality agency for application information and schedule.
<b>Selection Date</b>	approx. 180 days	Contact EPA Region 7	None
Award Amount	Up to \$2,000,000-nationally (avg. \$15-\$35,000)	One Stop Grant is up to 100,000 Challenge Grant is 300,000	FY07 IA \$10,252,000 KS \$8,229,000 MO \$15,978,000 NE \$8,229,000
<b>Matching Share</b>	to the maximum extent possible	none	20% of the amount of the capitalization
Priorities	To catalyze community based & regional projects that enhance public outreach & communication  Assist families in evaluating risks to children and in making informed consumer choices  Build partnerships that increase a communities long-term capacity to advance protection of children's environmental health ,& safety:  To promote protection of children from environmental threats through lessons learned  Leverage private and public investments to enhance environmental quality by enabling community efforts to continue past EPA's ability to provide assistance	To define and negotiate the exchange of data.     To stimulate a partnership with selected States who have decided to undertake a comprehensive reengineering of their information management processes in order to reduce the burden of environmental reporting on the regulated community, integrate agency data and data management processes across program and organizational lines and improve public access to environmental information	Capitalization grant is deposited in the State Revolving Fund which is used to provide loans to local communities and inter-municipal and interstate agencies  Up to 31% of the grant amount may be setaside to fund program (non-project) activities. A maximum 4% of this total may be used for the cost of administering the State Revolving Fund.
Contact	Carlin Hafiz (913) 551-7871	Maryane Tremaine (913) 551-7430	IA, KS, MO - Judy Novak (913) 551-7360 NE – Rao Surampalli (913) 551-7453

Grant Programs	16. Indoor Air Quality Grants CFDA 66.034	17. Radon Grants CFDA # 66.032	18. Source Reduction Grants CFDA 66.717
Purpose	To support indoor environment demonstration projects, outreach and training.	To develop state and Tribal Radon program. The Indoor Radon Abatement Act (IRAA), Section 306, and the Toxic Substances Control Act (TSCA), Section 10, authorizes EPA to assist States and Federally-recognized Tribes in the development and implementation of programs and projects reducing radon risks.	Project initiatives can involve but are not limited to: air toxics, improving facility and institutional operations by reducing pollutant use and exposure, reformulating and procuring products to reduce toxic constituents; improving reuse and recycling opportunities; providing direct technical assistance to businesses and other organizations; encouraging green product design and manufacturing; conducting outreach; conducting and analyzing data; and integrating pollution prevention concepts in state, regional and tribal environmental media programs.
Eligible Applicants	All applicants are eligible.	States and Federally-recognized Tribes. State and tribal funds can be passed through to other organizations.	Contact EPA Region 7
Announcement Date	Contact EPA Region 7	December	Annual - as funds available
Application Due Date	Contact EPA Region 7	Contact EPA Region 7	Contact EPA Region 7
Selection Date	Contact EPA Region 7	Contact EPA Region 7	Contact EPA Region 7
Award Amount	Varies	Varies	Up to \$500,000
Matching Share	None	(50% for states only)	Require a minimum 50% match
Priorities	Provides support for indoor air quality programs for schools, businesses and homes Specific targets include: schools, homes, large buildings, environmental tobacco smoke and asthma Regional emphasis is on training.	Building radon-resistant homes     Disclosure and radon testing during real estate transactions     Developing coalitions to address radon     Setting and measuring environmental results for radon awareness, testing and mitigation     Testing schools for radon	Agriculture and Persistent Bioaccumulative & Toxic Chemical Reduction
Contact	Bob Dye (913) 551-7605	States: Bob Dye (913) 551-7605 Tribes: Vickie Angell (913) 551-7269	Gary Schlicht (913) 551-7097

Grant Programs	19. Indian Environmental General Assistance Program (GAP)Grants	20. Clean Air Act Grants Section 103 CFDA: 66.606	21. Total Maximum Daily Load (TMDL)  Development and Implementation  Grants  CFDA 66.436
Purpose	To provide general assistance grants (GAP) to Indian Tribal governments and intertribal consortia to build capacity to administer environmental regulatory programs on Indian lands; and provide technical assistance from EPA to Indian tribal governments and intertribal consortia in the development of multimedia programs to address environmental issues on Indian lands.	Support tribes in their development and implementation of tribal air programs. The STAG money can be awarded as Section 103, or Section 105, or transferred to a GAP grant, or part of a PPG.	Examples of eligible research, investigations, studies, training, & demonstrations may include but are not limited to developing "best practices" for generating data, models, techniques, methods, and training personnel that lead to improved State TMDL programs, and disseminating the results of the project. Not for "routine" TMDL work supported by CWA §§ 106 and 319 grants.
Eligible Applicants	Federally recognized Indian Tribes and intertribal consortium	Federally-recognized Indian Tribes and intertribal consortium	States, territories, Indian Tribes, and possessions of the U.S, public and private universities and colleges, hospitals, laboratories, other public or private non-profit institutions and individuals.
Announcement Date	Annually	There is no grant period announcement. The money is no year money. As long as there is money, it is available.	See Federal Register, determined annually
Application Due Date	Determined Annually	There is no application due date.	Due 45 days after Federal Register notice
Selection Date	Annual	Notified by EPA Region 7	Notified by EPA Region 7
Award Amount	The minimum award for the first year of the grant is \$75,000.	The award amount depends on the tribal need.	Up to \$400,000 annually
Matching Share	This program has no matching requirements. (40 CFR Part 35)	Section 103 grants are project grants used for assessing air quality needs, doing outreach, and there is no match. Section 105 grants are continuing program grants providing for implementing programs for the prevention and control of air pollution. Eligible tribes' area also eligible for the reduced matching requirement (5 to 10%) of the Section 105.	none required
Priorities	Develop capacity to administer environmental regulatory programs	Assess air quality, do emission inventories, do outreach, and participate with EPA in air activities.	- New and improved methods of developing TMDL for directing best management practices and TMDL implementation, and/or -Trained staff and demonstrated applications of improved TMDL development methods that involve new, or innovative targets that also provide improved and accelerated TMDL implementation, and/or -New tools or innovative methods for TMDL development by using modern techniques that would accelerate the production of TMDLs, and/or -New tools and arrangements to foster regional coordination of TMDL development
Contact	Carlin Hafiz (913) 551-7871 Stanley Holder (913) 551-7374 Elizabeth Wendt (913)551-7186	IA – Heather Hamilton (913) 551-7039  KS – Gina Grier (913) 551-7078  MO – Amy Algoe Eakin (913) 551-7942  NE – Shelley Rios (913) 551-7296  Tribes – Bob Fenemore (913) 551-7745	Debby White (913) 551-7886

Last Updated: May 23, 2008 2008
EPA Region 7 Toll Free Info-line: Office of External Programs 1-(800)-223-0425
This information does NOT represent all of EPA's community and tribal grant programs.
This information is NOT a substitute for each program's Federal Register or Solicitation Notice and regional guidance.

Grant Programs	22. State and Tribal Wetland Program Development Grants §404(b)(3) CFDA 66.461	23. Strategic Agriculture Initiative CFDA 66.716	24. Five Star Restoration Matching Grants Program CWA 104 (b)(3) CFDA 66.462
Purpose	To develop new, or refine existing, wetlands or riparian areas protection programs. Eligible activities include development of state, tribal and local Wetland conservation plans §404 permit program assumption related activities, wetland monitoring, development of wetland/watershed protection plans/projects, demonstration projects, river corridor & wetlands restorations, assessing & monitoring the ecological integrity of wetlands, and tribal regulatory programs.	This grant program encourages "systems" approaches that integrate pest, soil and crop management practices. Although the focus is on reducing dependency on pesticides and developing alternatives to pesticides targeted under GQPA, a broader approach to problem solving is encouraged. Grants are awarded for projects that enable growers to decrease reliance on agricultural pesticides while maintaining economical outcomes, by developing, demonstrating and/or applying reduced risk alternatives and ecologically based integrated approaches to pest management.	The five-star restoration program provides modest financial assistance on a competitive basis to support community-based wetland, riparian, and coastal habitat restoration projects that build diverse partnerships and foster local natural resource stewardship through education, outreach and training activities.
Eligible Applicants	State agencies, federally recognized Indian Tribes, and local governmental entities.	Public and private non-profit institutions and groups, including commodity groups/ associations and farmer's groups, individuals, State agencies, Federally recognized Indian tribal governments, and Native American Organizations, Cooperative Extensions, public and private universities and colleges, hospitals and laboratories.	Any public or private entity
Announcement Date	See Federal Register	See Federal Register	Contact EPA Region 7 http://www.epa.gov/owow/wetlands/restore/5 star/
Application Due Date	Usually in the spring	Usually about May 1	Mid February
Selection Date	See Federal Register	See Federal Register	Late May – Early June
Award Amount	HQ allocation R7 FY04 allocation: \$1,038,738	\$5,000 - \$50,000	In the past Region 7 has selected some of the projects not funded through the National solicitation.
Matching Share	25% non-federal match	No match required although encouraged	25% non-federal match
Priorities	<ul> <li>Wetland monitoring is a top priority</li> <li>Less than 50% contracted out</li> <li>Funding of projects usually 1-3 years</li> <li>Grant funds cannot be used for construction and/or operations of wetlands.</li> </ul>	Encourage "systems" approach that integrate pest, soil and crop management practices.     Reducing dependency on pesticides and developing alternatives to pesticides targeted under FQPA	Preference will be given to projects that:  1. Are part of a larger watershed or community stewardship effort;  2. Include specific provisions for long-term management, monitoring, and protection; and  3. Demonstrate the value of innovative, collaborative approaches to restoring the nation's waters.
Contact	Mandy Whitsitt (913) 551-7311	Heather Duncan (913) 551-7640	Jason Daniels (913) 551-7443

Grant Programs	25. Pesticide Environmental Stewardship Program (PESP) CFDA #66.714	26. Clean Water State Revolving Fund (CWSRF) CFDA 66.458	27. Brownfields Assessment Funding
Purpose	Goal of the PESP is to reduce the risks associated with pesticide use in agricultural and non-agricultural settings through addressing pesticide pollution prevention, integrated pest management (IPM), IPM in schools, children's health issues related to pesticides, and methods for documenting IPM adoption or the reduction of risks associated with changes in pesticide use.	CWSRF program is available to fund a wide variety of water quality projects including traditional municipal wastewater treatment projects, and all types of nonpoint source, watershed protection or restoration, and estuary management projects.	To promote the cleanup and reuse of Brownfields, to provide financial assistance for brownfields revitalization, and to establish or enhance state and tribal response programs. Brownfields are real properties, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant or contaminant as defined in Public Law 107-118.
Eligible Applicants	States, any agency or instrumentality of a state including universities, and all federally recognized Native American Tribes	State water pollution control programs receive grant funds and then loan monies to communities in need at a low interest rate or make linked deposits for private individuals (on-site systems).	Local governments, land clearance authorities or similar quasi-governmental agencies under control of local government. Government entities created by State Legislatures, Regional Councils, Redevelopment Agencies charted by the state, states, and federally recognized Tribes. (For cleanup grants only: Recipients must own the property to be cleaned up and may not be a responsible party for the contamination at the property. Eligible recipients for cleanup grants also include nonprofit organizations.)
Announcement Date	HQ to send RFP	Contact EPA Region 7	October ( See Federal Register)
Application Due Date	See Federal Register	States have 2 fiscal years to apply for funds. Contact state SRF program manager t the state water quality agency for application information and schedule.	November/December (varies)
<b>Selection Date</b>	See Federal Register	Contact EPA Region 7	April/May (varies)
Award Amount	Regional allocation: \$40,000	FY 07 IA \$4,485,482 KS \$9,658,400 MO \$29,670,498 IA \$5,429,600	Initially up to \$200,000 per property, additional funding possible
Matching Share	No match required although encouraged	20% state match required	No matching share
Priorities	N/A	The amounts received by each state is based on a needs survey that is conducted periodically.	Projects that stimulate the availability of other funding for assessment, cleanup and reuse. Projects that stimulate economic development; address, identify or reduces threats to human health and the environment. Projects that facilitate the reuse of existing infrastructure; creates/preserves a park, greenway, undeveloped property. Projects that meet the needs of the community unable to draw on other resources because of the small population or low income of the community. Projects that allow for the fair distribution of funds between urban and non-urban areas; provides for community involvement. Projects that identify and reduce threats to the health and welfare of children, pregnant women, minority or low-income communities or other sensitive populations.
Contact	Heather Duncan (913) 551-7640	IA, KS, MO - Judy Novak (913) 551-7360 NE – Rao Surampalli (913) 551-7453	Ina Square (913) 551-7357

Grant Programs	28. Brownfields Cleanup Revolving Loan Capitalization Funding	29. Brownfields Cleanup Funding	30. Job Training and Workforce Development Funding
Purpose	To promote the cleanup and reuse of Brownfields, to provide financial assistance for brownfields revitalization, and to establish or enhance state and tribal response programs. Brownfields are real properties, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant or contaminant as defined in Public Law 107-118.	To promote the cleanup and reuse of Brownfields, to provide financial assistance for brownfields revitalization, and to establish or enhance state and tribal response programs. Brownfields are real properties, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant or contaminant as defined in Public Law 107-118.	To promote the cleanup and reuse of Brownfields, to provide financial assistance for brownfields revitalization, and to establish or enhance state and tribal response programs. Brownfields are real properties, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant or contaminant as defined in Public Law 107-118.
Eligible Applicants	Local governments, land clearance authorities or similar quasi-governmental agencies under control of local government. Government entities created by State Legislatures, Regional Councils, Redevelopment Agencies charted by the state, states, and federally recognized Tribes. (For cleanup grants only: Recipients must own the property to be cleaned up and may not be a responsible party for the contamination at the property. Eligible recipients for cleanup grants also include nonprofit organizations.)	Local governments, land clearance authorities or similar quasi-governmental agencies under control of local government. Government entities created by State Legislatures, Regional Councils, Redevelopment Agencies charted by the state, states, and federally recognized Tribes. (For cleanup grants only: Recipients must own the property to be cleaned up and may not be a responsible party for the contamination at the property. Eligible recipients for cleanup grants also include nonprofit organizations.)	Colleges, universities, nonprofit training centers exempt from taxation under 26 U.S.C. 501 (c) (3), community job training organizations, states, cities, towns, counties, U.S. territories, and federally recognized Indian Tribes are eligible.
Announcement Date	October ( See Federal Register)	October ( See Federal Register)	September ( See Federal Register)
Application Due Date	November/December (varies)	November/December (varies)	November/December (varies)
Selection Date	April/May (varies)	April/May (varies)	April/May (varies)
Award Amount	Initially up to \$1,000,000, additional funding possible	Up to \$200,000 per property	Up to \$200,000, additional funding possible
Matching Share	20% matching share	20% Matching share	No matching share
Priorities	Projects that stimulate the availability of other funding for assessment, cleanup and reuse. Projects that stimulate economic development; address, identify or reduces threats to human health and the environment. Projects that facilitate the reuse of existing infrastructure; creates/preserves a park, greenway, undeveloped property. Projects that meet the needs of the community unable to draw on other resources because of the small population or low income of the community. Projects that allow for the fair distribution of funds between urban and non-urban areas; provides for community involvement. Projects that identify and reduce threats to the health and welfare of children, pregnant women, minority or low-income communities or other sensitive populations.	Projects that stimulate the availability of other funding for assessment, cleanup and reuse. Projects that stimulate economic development; address, identify or reduces threats to human health and the environment. Projects that facilitate the reuse of existing infrastructure; creates/preserves a park, greenway, undeveloped property. Projects that meet the needs of the community unable to draw on other resources because of the small population or low income of the community. Projects that allow for the fair distribution of funds between urban and non-urban areas; provides for community involvement. Projects that identify and reduce threats to the health and welfare of children, pregnant women, minority or low-income communities or other sensitive populations.	Projects that bring together community groups, job training organizations, educators, investors, lenders, developers, and other affected parties to address the issue or providing training for residents in communities impacted by brownfields. Projects that facilitate cleanup of brownfields properties contaminated with hazardous substances and prepare trainees for future employment in the environmental field.
Contact	Jim Seiler (913) 661-7773	Deborah Kennedy (913) 551-7628	Ina Square (913) 551-7357

Purpose To promote the cleanup and reuse of Brownfields, to provide financial assistance for brownfields revitalization, and to establish or enhance state and tribal responses programs. Brownfields are real properties, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant or contaminant.  Eligible Applicants  Eligible Applicants  Eligible Applicants  Announcement Date  Announcement Date  Application Due Date  Award Amount  Varies with project need  To promote the cleanup and reuse of Brownfields, to provide financial assistance for brownfields revitalization, and to establish or enhance state and tribal response programs. Brownfields are real properties, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant or contaminant.  States, clites, towns, countries, U.S. territories, federally recognized Tribes, and nonprofit organizations.  States and federally recognized Tribes that include, or are taking reasonable steps to include the following elements: -timely survey and inventory or brownfields properties; protect human health and the environment; conduct their activities in accordance with state and federal laws; are able to ensure that necessary response activities are completed; provide opportunity for public participation; -approves cleanup plans and certifies response completion.  Application Due Date  Ongoing  Ongoing  Contact EPA Region 7  Contact EPA Region 17  Contact EPA Region 18 visual parage from \$15,000 to \$100,000 with an average Level II award of \$275,000.				33. Community Action for a Renewed
Brownfelds, to provide financial assistance for brownfelds vertulazions, and to establish or enhance state and rivolar responses protectificals are real properties, which may be complicated by the presence of potential presence of a hazardinus substance, pollutant or contaminant.  Flighte Applicants  Some, clinics, borne, comurise, U.S. territories, federally recognized Tribes, and nonprolit organizations. U.S. territories, federally recognized Tribes, and nonprolit organizations. U.S. States, clinics, borne, comurise, U.S. territories, federally recognized Tribes, and nonprolit organizations. U.S. States, clinics, borne, commissions, u.S. States, clinics, u.S. States, cl	Grant Programs	service provided by EPA or State	32. State/Tribal Response Program	
Priorities   Projects that address a community need.   Projects that have community support and address a community need.   Projects that have community support and address a community need.   Projects that have community support and address a community need.   Projects that have community support and address a community need.   Projects that address a least that are placed by the projects that have community support and address a community need.   Projects that address a least that are placed by the projects and the	Purpose	Brownfields, to provide financial assistance for brownfields revitalization, and to establish or enhance state and tribal response programs. Brownfields are real properties, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous	Brownfields, to provide financial assistance for brownfields revitalization, and to establish or enhance state and tribal response programs. Brownfields are real properties, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant or	surveys, investigations, conferences, demonstrations and special purpose projects which empower communities to reduce risks from exposures to toxic pollutants in the air, in the water, and on the land through
Application Due Date  Ongoing  Contact EPA Region 7  Contact EPA Region 7  Contact EPA Region 7  Contact EPA Region 7  April  Varies with project need  None  Priorities  Projects that assist public entities with abandoned or under-utilized property that may be contaminated by hazardous substances at publicly owned or non-profit owned properties. Projects that investigate environmental conditions at properties are received for beneficial reuse. Projects that investigate environmental conditions at properties are community support and address a community need.  Establish or enhance "4 element" of a response program. Establish and maintain public record or beneficial reuse. Projects that investigate environmental conditions at properties are communities of exposure to toxic pollutants through collaborative action at local level; Help communities gain understanding of all potential sources of exposure to toxic pollutants work with communities gain understanding of all potential sources of exposure to toxic pollutants work with communities with communities work with communities work with communities with communities work with communities contained and assess toxic risks. Collaborate with communities (Create a positive environment that encourages all members of the to join the collaborative partnership: Facilitate networking among CARE communities to share experiences and design the province and testing the province and testing the province and an account of the collaborate with communities work with communities to share experiences and utilize EPA voluntary rograms to implement risk reduction activities; Create a positive environment that encourages all members of the	Eligible Applicants	territories, federally recognized Tribes, and	VCP Memorandums of Agreement (MOAs). State and federally recognized tribes that include, or are taking reasonable steps to include the following elements: -timely survey and inventory or brownfields properties; -protect human health and the environment; -conduct their activities in accordance with state and federal laws; -are able to ensure that necessary response activities are completed; -provide opportunity for public participation; -approves cleanup	institution/organizations, Federally Recognized Indian Tribal Government, Native American Organizations, Private nonprofit institution/organization, Quasi-public nonprofit institution/organization, local government, colleges, universities, interstate and intrastate. Proposals to renew or supplement existing projects are eligible to
Selection Date  Award Amount  Varies with project need  Varies from \$75,000 to \$100,000 with an average Level II agreements will range from \$15,000 to \$100,000 with an average Level II agreements will range from \$52,000 to \$100,000 with an average Level II agreements will range from \$52,000 to \$100,000 with an average Level II agreements will range from \$52,000 to \$100,000 to \$275,000.   Reduce exposures to toxic pollutants would be program set needs of the project needs of the project needs of the project		Ongoing	Generally December	
Award Amount  Varies with project need  Varies will range from \$15,000 to \$10,000 with an average Level II award of \$200,000 Level II agreements will range from \$15,000 with an average Level II award of \$200,000 Level II agreements will range from \$15,000 with an average Level II award of \$200,000 Level II agreements will range from \$15,000 with an average Level II award of \$200,000 Level II agreements will range from \$15,000 with an average Level II award of \$200,000 Level II agreements will range from \$15,000 with an average Level II award of \$200,000 Level II agreements will range from \$15,000 with an average Level II award of \$200,000 Level II agreements will range from \$15,000 to \$275,000.  Varies with each stable project that award of \$275,000.  Varies will range from \$15,000 to \$275,000.  Varies a substance at part and beautiful part action at local level; Help communities to toxic pollutants through collaborative action at local level; Help communities to toxic pollutants work with community stakeholder grous to toxic pollutants will polatical part action at local level; Help communities to toxic pollutants wil	Application Due Date	Ongoing	Contact EPA Region 7	Contact EPA Region 7
Award Amount  Varies with project need  Varies with project need  Will range from \$75,000 to \$100,000 with an average Level I award of \$90,000. Level II agreements will range from \$150,000 to \$300,000 with an average Level II award of \$275,000.  Matching Share  Projects that assist public entities with abandoned or under-utilized property that may be contaminated by hazardous substances at publicly owned or non-profit owned properties. Projects that investigate environmental conditions at properties targeted for beneficial reuse. Projects that have community support and address a community need.  Bestablish or enhance "4 element" of a response program. Establish and maintain public record or brownfields sites. Enhance the response program or cleanup capacity.  Bestablish and maintain public record or brownfields sites. Enhance the response program or cleanup capacity.  Bestablish and maintain public record or brownfields sites. Enhance the response program or cleanup capacity.  Bestablish and maintain public record or brownfields sites. Enhance the response program or cleanup capacity.  Bestablish and maintain public record or brownfields sites. Enhance the response program or cleanup capacity.  Bestablish and maintain public record or brownfields sites. Enhance the response program or cleanup capacity.  Bestablish and maintain public record or brownfields sites. Enhance the response program or cleanup capacity.  Bestablish and maintain public record or brownfields sites. Enhance the response program or cleanup capacity.  Bestablish and maintain public record or brownfields sites. Enhance the response program or leanup capacity.  Beduce exposures to toxic pollutants: Work with communities gain understanding of all potential sources of exposure to toxic pollutants: Work with communities and understanding of all potential sources of exposure to toxic pollutants: Work with communities for the pollutants: Work with communities and a tools to help communities understanding of all potential sources of exposure to tox	<b>Selection Date</b>	Ongoing	April	
Priorities  Projects that assist public entities with abandoned or under-utilized property that may be contaminated by hazardous substances at publicly owned or non-profit owned properties. Projects that investigate environmental conditions at properties targeted for beneficial reuse. Projects that have community support and address a community need.  Establish or enhance "4 element" of a response program. Establish and maintain public record or brownfields sites. Enhance the response program or cleanup capacity.  Establish or enhance "4 element" of a response program. Establish and maintain public record or brownfields sites. Enhance the response program or cleanup capacity.  Enhance the response project is collaborative action at local level; Help communities gain understanding of all potential sources of exposure to toxic pollutants through collaborative action at local level; Help communities gain understanding of all potential sources of exposure to toxic pollutants through collaborative action at local level; Help communities gain understanding of all potential sources of exposure to toxic pollutants through collaborative path collaborative action at local level; Help communities gain understanding of all potential sources of exposure to toxic pollutants through collaborative path collaborative pollutants through collaborative path collaborative path collaborative path collaborative action at local level; Help communities gain understanding of all potential sources of exposure to toxic pollutants through collaborative action at local level; Help communities gain understanding of all potential sources of exposure to toxic pollutants through collaborative path collaborative path collaborative action at local level; Help communities gain understanding of all potential sources of exposure to toxic pollutants through collaborative action at local level; Help communities gain understanding of all potential sources of exposure to toxic pollutants will continue to toxic pollutants will continue to toxic pollutant	Award Amount	Varies with project need	Up to \$1,500,000	will range from \$75,000 to \$100,000 with an average Level 1 award of \$90,000. Level II agreements will range from \$150,000 to \$300,000 with an average Level II award of
abandoned or under-utilized property that may be contaminated by hazardous substances at publicly owned or non-profit owned properties. Projects that investigate environmental conditions at properties targeted for beneficial reuse. Projects that have community support and address a community need.  Establish and maintain public record or brownfields sites. Enhance the response program or cleanup capacity.  Establish and maintain public record or brownfields sites. Enhance the response program or cleanup capacity.  Establish and maintain public record or brownfields sites. Enhance the response program or cleanup capacity.  Establish and maintain public record or brownfields sites. Enhance the response program or cleanup capacity.  Establish and maintain public record or collaborative action at local levely; Help communities gain understanding of all potential sources of exposure to toxic pollutants: Work with communities to set priorities for risk reduction activities; Create self sustaining, community based partnerships that will continue to improve the local environment. The following program strategies will be used: Provide information and a tools to help communities and assess toxic risks; Collaborate with community stakeholder groups to prioritize plans for risk reduction, Mobilize local resources and utilize EPA voluntary programs to implement risk reduction activities; Link EPA programs together to efficiently support communities: Create a positive environment that encourages all members of the to join the collaborative partnership; Facilitate networking among CARE communities to share experiences and lessons learned; and, Build long term community capacity to continue improving the local environment.	Matching Share	Not applicable	None	
Contact Ron King (913) 551-7568 Susan Klein (913) 551-7786 Kathleen Fenton (913) 551-7874	Priorities	Projects that assist public entities with abandoned or under-utilized property that may be contaminated by hazardous substances at publicly owned or non-profit owned properties. Projects that investigate environmental conditions at properties targeted for beneficial reuse. Projects that have community support and address a	program. Establish and maintain public record or brownfields sites. Enhance the response	collaborative action at local level; Help communities gain understanding of all potential sources of exposure to toxic pollutants: Work with communities to set priorities for risk reduction activities; Create self sustaining, community based partnerships that will continue to improve the local environment. The following program strategies will be used: Provide information and a tools to help communities understand and assess toxic risks; Collaborate with community stakeholder groups to prioritize plans for risk reduction; Mobilize local resources and utilize EPA voluntary programs to implement risk reduction activities; Link EPA programs together to efficiently support communities; Create a positive environment that encourages all members of the to join the collaborative partnership; Facilitate networking among CARE communities to share experiences and lessons learned; and, Build long term community capacity to
	Contact	Ron King (913) 551-7568	Susan Klein (913) 551-7786	Kathleen Fenton (913) 551-7874

Last Updated: May 23, 2008 2008
EPA Region 7 Toll Free Info-line: Office of External Programs 1-(800)-223-0425
This information does NOT represent all of EPA's community and tribal grant programs.
This information is NOT a substitute for each program's Federal Register or Solicitation Notice and regional guidance.

http://www.epa.gov/region07/economics/r7 grant opportunities.htm for Region 7 Grants and

http://www.grants.gov for Federal grants